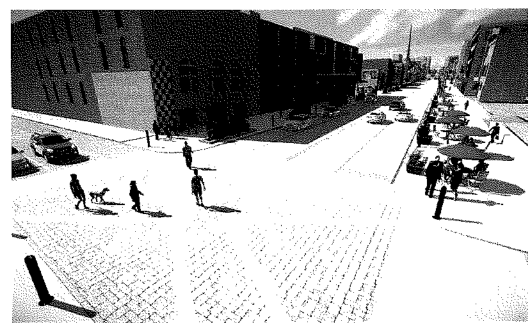
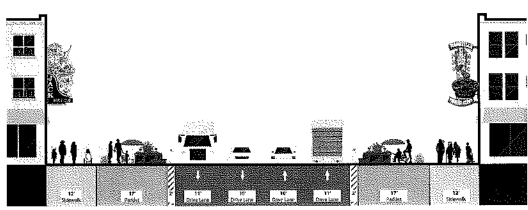
Long-term vision:



Perspective view of Broadway showing traffic lane paved flush with sidewalk



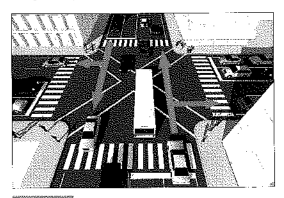
Diagonal Crosswalks at 1st Avenue



Cross-section of Broadway

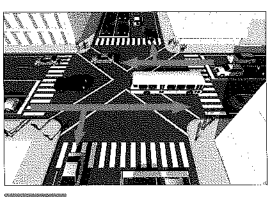
How diagonal crosswalks work:

Making it easier and safer for people, bicyclists and drivers to get around is a critical piece of planning for an active downtown. Diagonal crosswalks have been installed on Lower Broadway between 2nd and 5th Avenues North. A pedestrian scramble (also known as the Barnes dance) gives a walk signal to pedestrians in all directions at the same time at a signalized intersection while drivers are stopped in all directions. The primary advantage is that pedestrians can cross the intersection without any conflicting motor vehicle movements. Pedestrians can cross the intersection straight or diagonally, thereby completing two crossings at once.



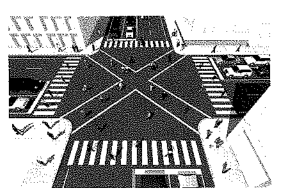
6) NE

Green lights for north/south traffic, pedestrians wait. Right turns are safer with no pedestrians using crosswalk.



TWO

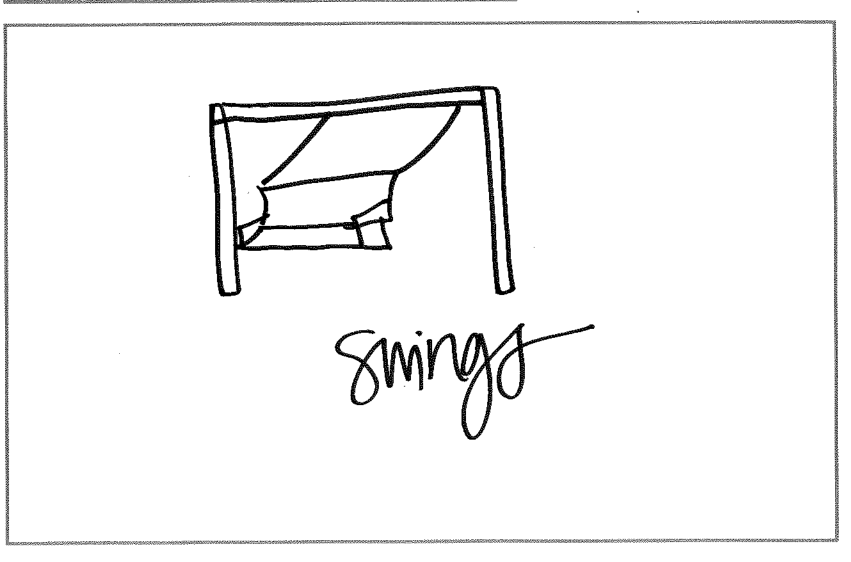
Green lights for east/west traffic, pedestrians continue waiting. Traffic flows smoothly through the intersection.



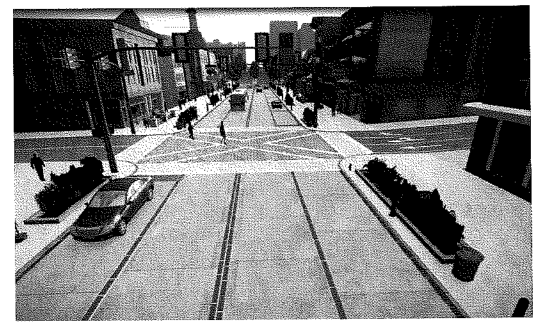
andria a

Traffic stops in all directions. Pedestrians and bicyclists are free to cross the intersection in any direction safely.

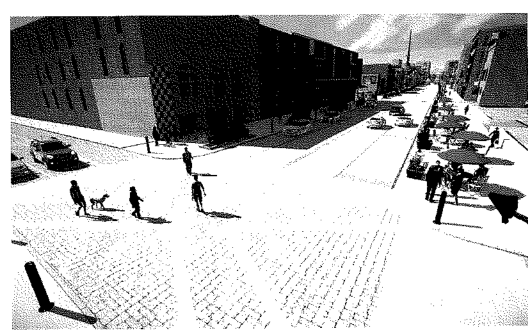
What is your vision for Broadway?



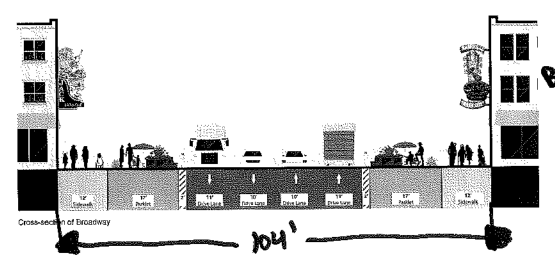
Longflern Visione



Perspective view of Broadway showing traffic lane paved flush with stdewalk

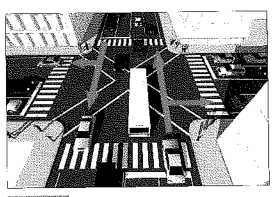


Diagonal Crosswalks at 1st Avenue



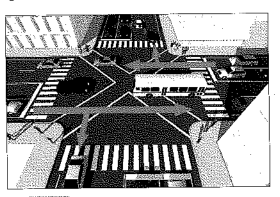
How diagonal crosswalks work:

Making it easier and safer for people, bicyclists and drivers to get around is a critical piece of planning for an active downtown. Diagonal crosswalks have been installed on Lower Broadway between 2nd and 5th Avenues North. A pedestrian scramble (also known as the Barnes dance) gives a walk signal to pedestrians in all directions at the same time at a signalized intersection while drivers are stopped in all directions. The primary advantage is that pedestrians can cross the intersection without any conflicting motor vehicle movements. Pedestrians can cross the intersection straight or diagonally, thereby completing two crossings at once.



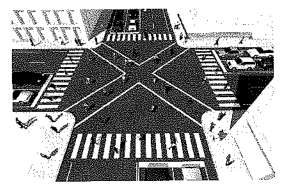
(9) N E

Green lights for north/south traffic, pedestrians wait. Right turns are safer with no pedestrians using crosswalk.



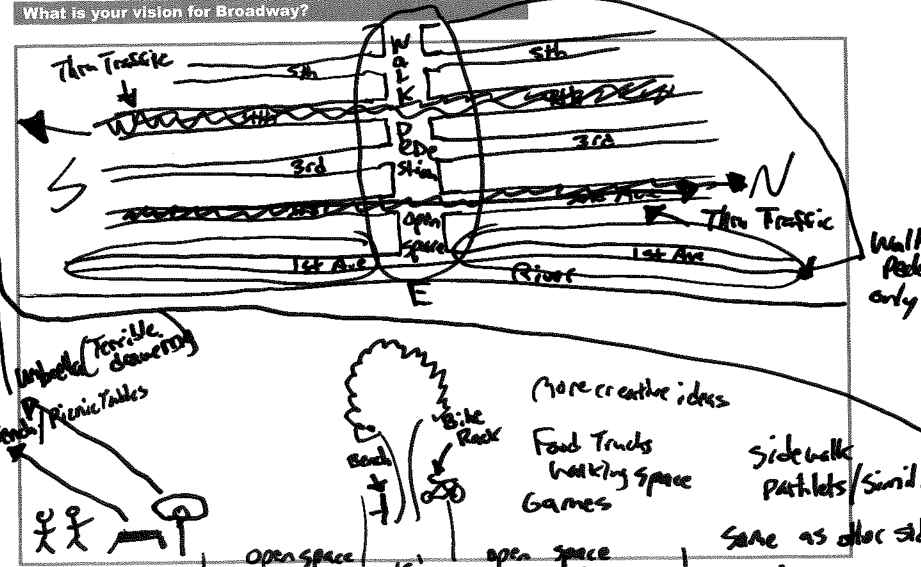
TUTO

Green lights for east/west traffic, pedestrians continue waiting. Traffic flows smoothly through the intersection.



nii kaa

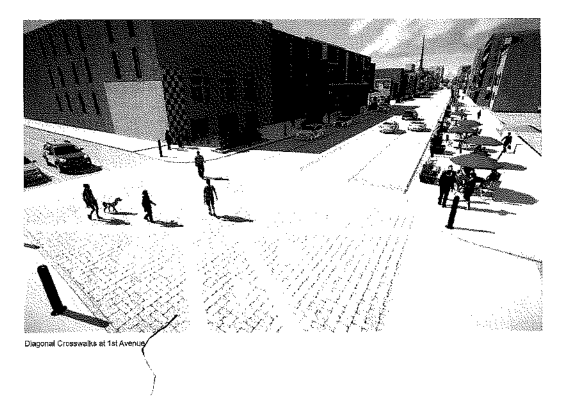
Traffic stops in all directions. Pedestrians and bicyclists are free to cross the intersection in any direction safely.

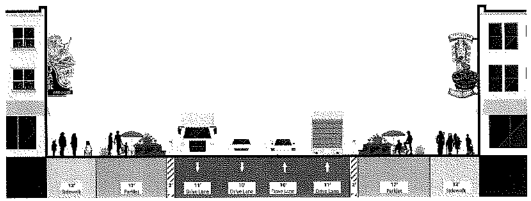


Long-term visions



Perspective view of Broadway showing traffic lane paved flush with sidewalk

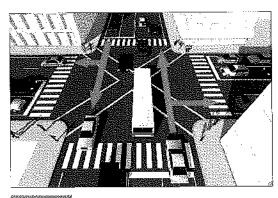




Cross-section of Broadway

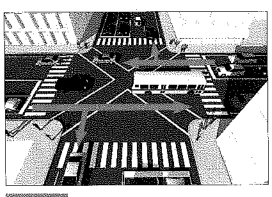
How diagonal crosswalks work:

Making it easier and safer for people, bicyclists and drivers to get around is a critical piece of planning for an active downtown. Diagonal crosswalks have been installed on Lower Broadway between 2nd and 5th Avenues North. A pedestrian scramble (also known as the Barnes dance) gives a walk signal to pedestrians in all directions at the same time at a signalized intersection while drivers are stopped in all directions. The primary advantage is that pedestrians can cross the intersection without any conflicting motor vehicle movements. Pedestrians can cross the intersection straight or diagonally, thereby completing two crossings at once.



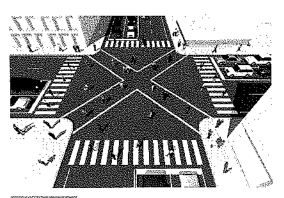


Green lights for north/south traffic, pedestrians wait. Right turns are safer with no pedestrians using crosswalk.



(e) i

Green lights for east/west traffic, pedestrians continue waiting. Traffic flows smoothly through the intersection.



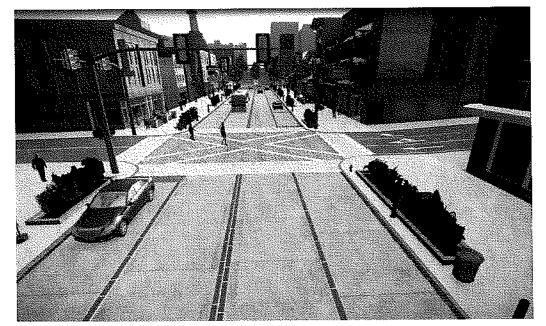
rine (FIEE

Traffic stops in all directions. Pedestrians and bicyclists are free to cross the intersection in any direction safely.

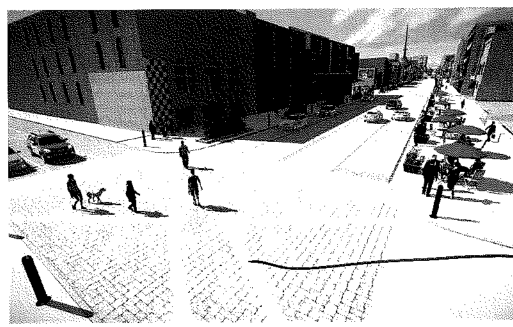
What is your vision for Broadway?

Tree canopy
Public space with sealing
Green circuit lane

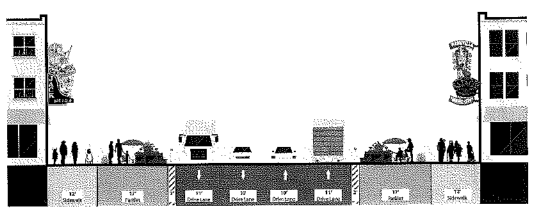
Long-Kerm visions



Perspective view of Broadway showing traffic lane paved flush with sidewalk

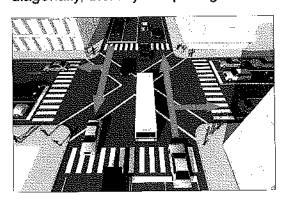


Diagonal Crosswalks at 1st Avenue

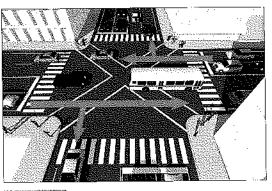


How diagonal crosswalks work

Making it easier and safer for people, bicyclists and drivers to get around is a critical piece of planning for an active downtown. Diagonal crosswalks have been installed on Lower Broadway between 2nd and 5th Avenues North. A pedestrian scramble (also known as the Barnes dance) gives a walk signal to pedestrians in all directions at the same time at a signalized intersection while drivers are stopped in all directions. The primary advantage is that pedestrians can cross the intersection without any conflicting motor vehicle movements. Pedestrians can cross the intersection straight or diagonally, thereby completing two crossings at once.

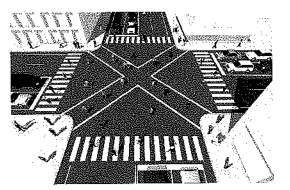


Green lights for north/south traffic, pedestrians wait. Right turns are safer with no pedestrians using crosswalk.



T-1//(a)

Green lights for east/west traffic, pedestrians continue waiting. Traffic flows smoothly through the intersection.



Traffic stops in all directions. Pedestrians and bicyclists are free to cross the intersection in any direction safely.

What is your vision for Broadway?

Trans: 1- priority signalization

= Ped scramble stooting ex for up as 7 Brond way

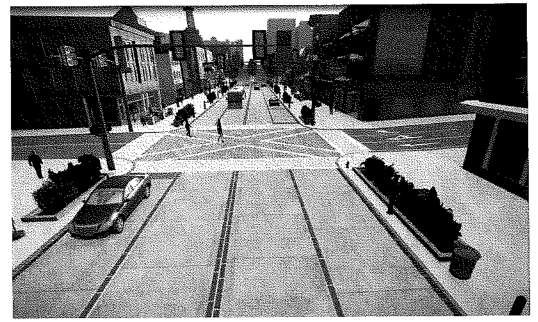
Businesses to have outdoor seating on the street

Loopeds walking by can see what dishes restaurants have +

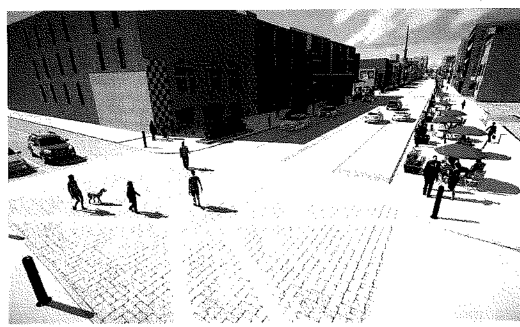
post to social modica

public-private portnership incontives to pay for this

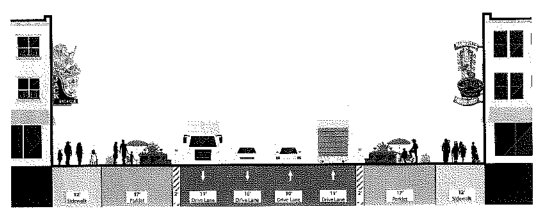
Longolern vision:



Perspective view of Broadway showing traffic lane paved flush with sidewalk



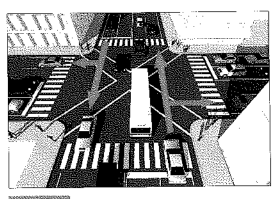
Diagonal Crosswalks at 1st Avenue



ross-section of Broadwa

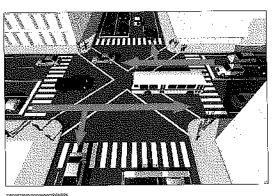
How diagonal grosswalks works

Making it easier and safer for people, bicyclists and drivers to get around is a critical piece of planning for an active downtown. Diagonal crosswalks have been installed on Lower Broadway between 2nd and 5th Avenues North. A pedestrian scramble (also known as the Barnes dance) gives a walk signal to pedestrians in all directions at the same time at a signalized intersection while drivers are stopped in all directions. The primary advantage is that pedestrians can cross the intersection without any conflicting motor vehicle movements. Pedestrians can cross the intersection straight or diagonally, thereby completing two crossings at once.



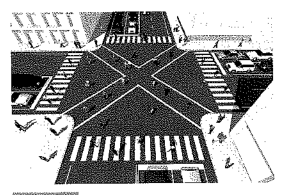
eM;

Green lights for north/south traffic, pedestrians wait. Right turns are safer with no pedestrians using crosswalk.



14 (1/4)

Green lights for east/west traffic, pedestrians continue waiting. Traffic flows smoothly through the intersection.



antities

Traffic stops in all directions. Pedestrians and bicyclists are free to cross the intersection in any direction safely.

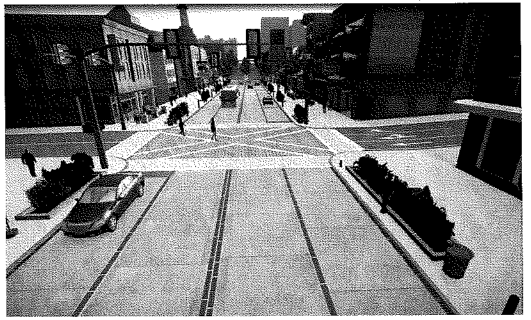
What is your vision for Broadway?

I think the idea is pertect.

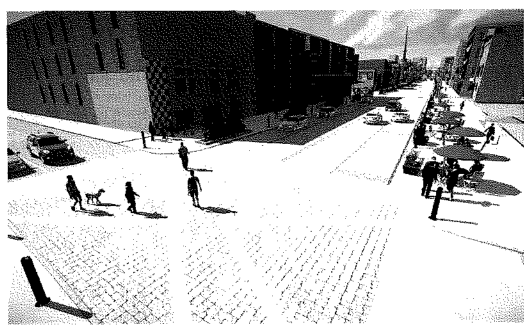
It will make it easier to get

places faster for all threpeople
who do walk and this being a city
more people tend to walk. "100

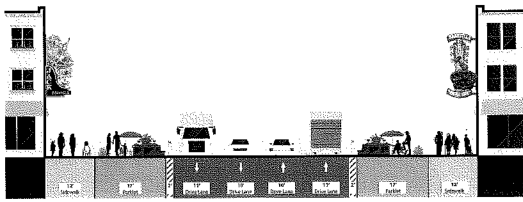
Longham vision:



Perspective view of Broadway showing traffic lane paved flush with sidewalk



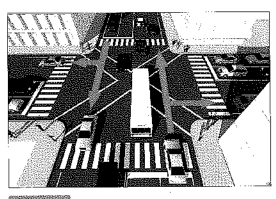
Diagonal Crosswalks at 1st Avenue



Cross-section of Broadway

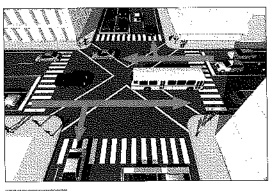
How diagonal crosswalks work:

Making it easier and safer for people, bicyclists and drivers to get around is a critical piece of planning for an active downtown. Diagonal crosswalks have been installed on Lower Broadway between 2nd and 5th Avenues North. A pedestrian scramble (also known as the Barnes dance) gives a walk signal to pedestrians in all directions at the same time at a signalized intersection while drivers are stopped in all directions. The primary advantage is that pedestrians can cross the intersection without any conflicting motor vehicle movements. Pedestrians can cross the intersection straight or diagonally, thereby completing two crossings at once.



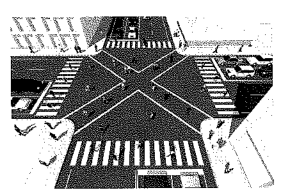
ONE:

Green lights for north/south traffic, pedestrians wait. Right turns are safer with no pedestrians using crosswalk.



7 ('.'[a)

Green lights for east/west traffic, pedestrians continue waiting. Traffic flows smoothly through the intersection.



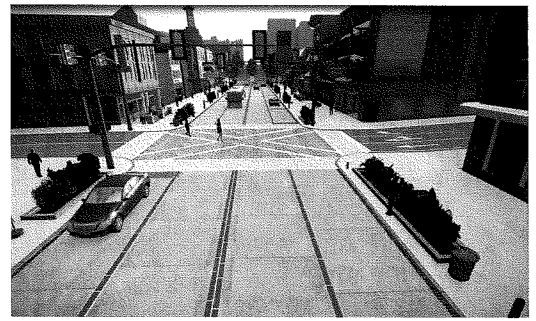
MARKE

Traffic stops in all directions. Pedestrians and bicyclists are free to cross the intersection in any direction safely.

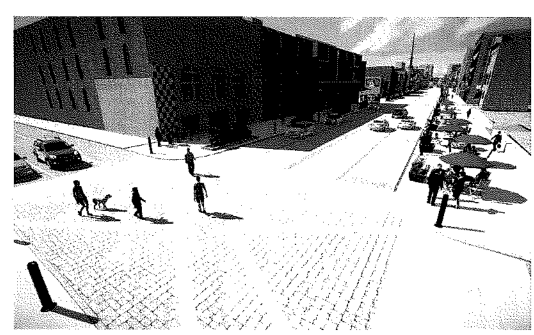
What is your vision for Broadway?

Great option. Would like to to see it implemented soon.

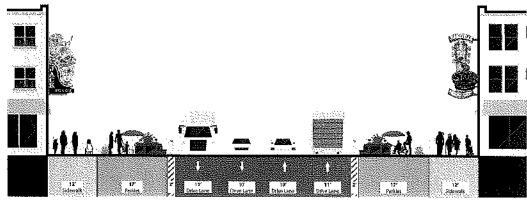
Jong-Reim Visions



Perspective view of Broadway showing traffic lane paved flush with sidewalk



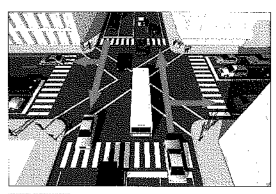
Diagonal Crosswalks at 1st Avenue



Cross-section of Broadway

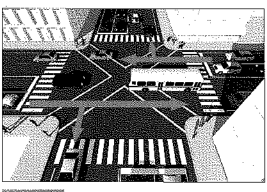
How diagonal crosswalks work-

Making it easier and safer for people, bicyclists and drivers to get around is a critical piece of planning for an active downtown. Diagonal crosswalks have been installed on Lower Broadway between 2nd and 5th Avenues North. A pedestrian scramble (also known as the Barnes dance) gives a walk signal to pedestrians in all directions at the same time at a signalized intersection while drivers are stopped in all directions. The primary advantage is that pedestrians can cross the intersection without any conflicting motor vehicle movements. Pedestrians can cross the intersection straight or diagonally, thereby completing two crossings at once.



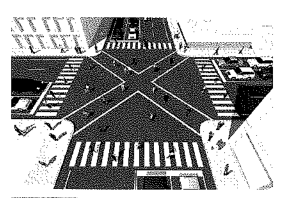


Green lights for north/south traffic, pedestrians wait. Right turns are safer with no pedestrians using crosswalk.



- T-1/1(8)

Green lights for east/west traffic, pedestrians continue waiting. Traffic flows smoothly through the intersection.



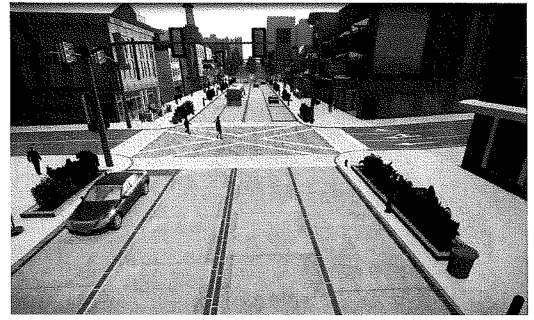
Maries

Traffic stops in all directions. Pedestrians and bicyclists are free to cross the intersection in any direction safely.

What is your vision for Broadway?

Love this idea- plan to come back to visit once Completed. Kin Gortewsky- Detroit, MT

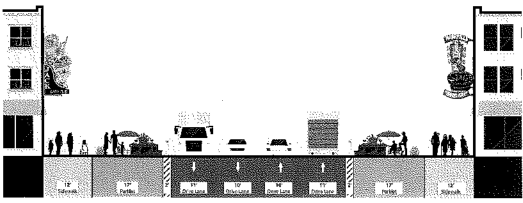
Longstann vision:



Perspective view of Broadway showing traffic lane paved flush with sidewalk



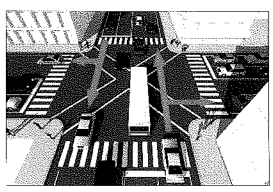
Diagonal Crosswalks at 1st Avenue



Cross-section of Broadway

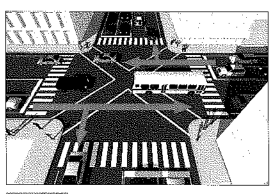
How diagonal crossvalks work

Making it easier and safer for people, bicyclists and drivers to get around is a critical piece of planning for an active downtown. Diagonal crosswalks have been installed on Lower Broadway between 2nd and 5th Avenues North. A pedestrian scramble (also known as the Barnes dance) gives a walk signal to pedestrians in all directions at the same time at a signalized intersection while drivers are stopped in all directions. The primary advantage is that pedestrians can cross the intersection without any conflicting motor vehicle movements. Pedestrians can cross the intersection straight or diagonally, thereby completing two crossings at once.



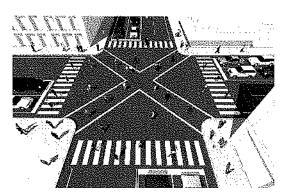
0.4=

Green lights for north/south traffic, pedestrians wait. Right turns are safer with no pedestrians using crosswalk.



7770

Green lights for east/west traffic, pedestrians continue waiting. Traffic flows smoothly through the intersection.



THREE

Traffic stops in all directions. Pedestrians and bicyclists are free to cross the intersection in any direction safely.

What is your vision for Broadway?

Tree camppy - shade careing!!

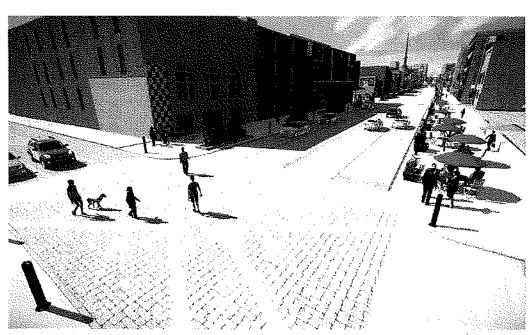
-love the 4-way /+ diagonal crossing.

- LOADING ZONES FOR MUSICIANS!

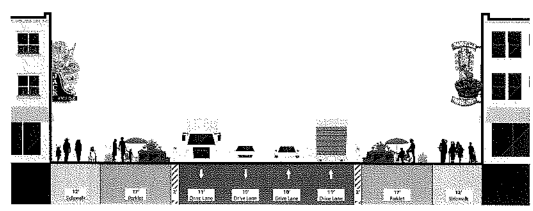
Long-term vision:



Perspective view of Broadway showing traffic lane paved flush with sidewalk



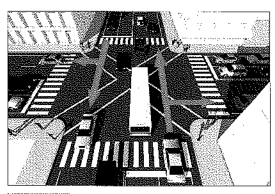
Diagonal Crosswalks at 1st Avenue



Cross-section of Broadway

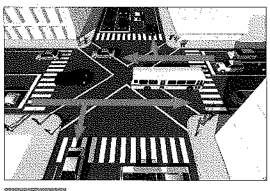
Howeignord eresswills world

Making it easier and safer for people, bicyclists and drivers to get around is a critical piece of planning for an active downtown. Diagonal crosswalks have been installed on Lower Broadway between 2nd and 5th Avenues North. A pedestrian scramble (also known as the Barnes dance) gives a walk signal to pedestrians in all directions at the same time at a signalized intersection while drivers are stopped in all directions. The primary advantage is that pedestrians can cross the intersection without any conflicting motor vehicle movements. Pedestrians can cross the intersection straight or diagonally, thereby completing two crossings at once.



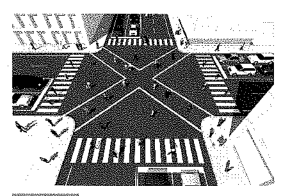


Green lights for north/south traffic, pedestrians wait. Right turns are safer with no pedestrians using crosswalk.



[%]; (#)

Green lights for east/west traffic, pedestrians continue waiting. Traffic flows smoothly through the intersection.



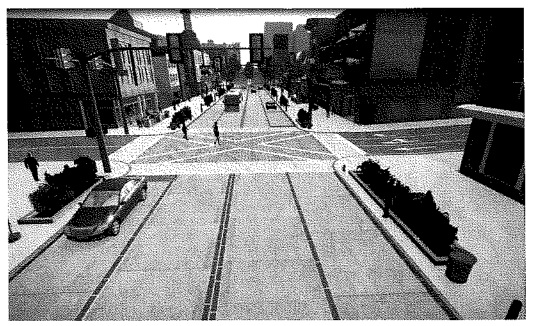
MARIE

Traffic stops in all directions. Pedestrians and bicyclists are free to cross the intersection in any direction safely.

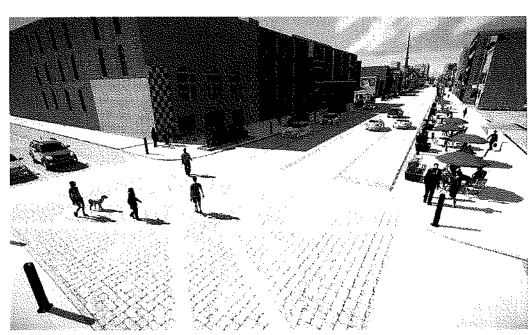
What is your vision for Broadway?

-love the idea $\varnothing \varnothing \varnothing$ -add lots of sitting areas
since the bars are always
packed
-add heat lamps for winter

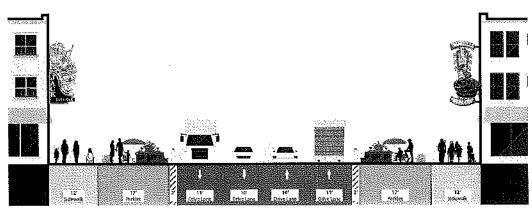
Long term vistem



Perspective view of Broadway showing traffic lane paved flush with sidewalk



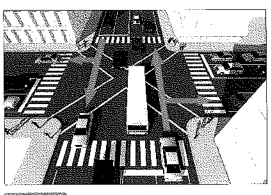
Diagonal Crosswalks at 1st Avenue



Cross-section of Broadway

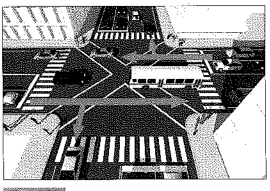
How depond cosswells work

Making it easier and safer for people, bicyclists and drivers to get around is a critical piece of planning for an active downtown. Diagonal crosswalks have been installed on Lower Broadway between 2nd and 5th Avenues North. A pedestrian scramble (also known as the Barnes dance) gives a walk signal to pedestrians in all directions at the same time at a signalized intersection while drivers are stopped in all directions. The primary advantage is that pedestrians can cross the intersection without any conflicting motor vehicle movements. Pedestrians can cross the intersection straight or diagonally, thereby completing two crossings at once.



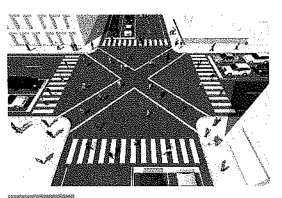


Green lights for north/south traffic, pedestrians wait. Right turns are safer with no pedestrians using crosswalk.



11/1/0

Green lights for east/west traffic, pedestrians continue waiting. Traffic flows smoothly through the intersection.



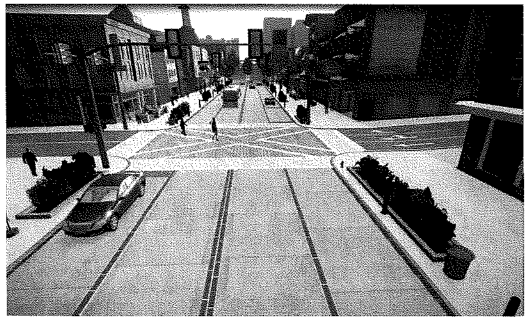
THREE

Traffic stops in all directions. Pedestrians and bicyclists are free to cross the intersection in any direction safely.

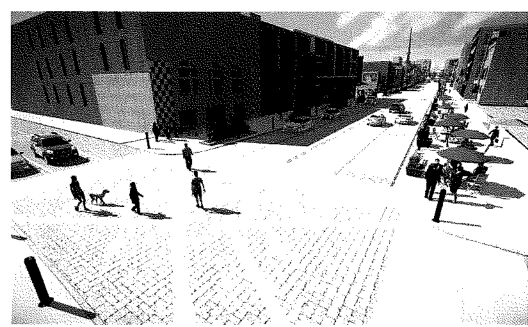
What is your vision for Broadway?

Think this is an excellent idea & So much of the downtown scene revolves around pedestrian traffic - encouraging Safer, more Friendly spaces is a win winfor everyone.

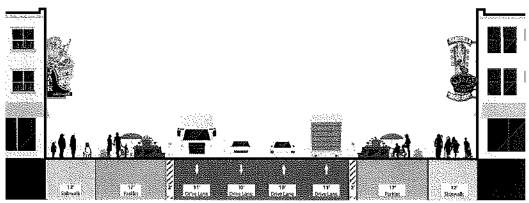
Monetenuvisions



Perspective view of Broadway showing traffic lane paved flush with sidewalk



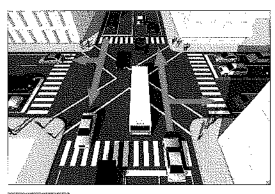
Diagonal Crosswalks at 1st Avenue



Cross-section of Broadway

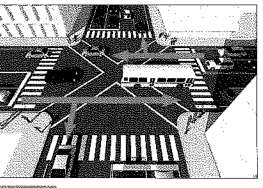
Liew diagonal saesswalks work

Making it easier and safer for people, bicyclists and drivers to get around is a critical piece of planning for an active downtown. Diagonal crosswalks have been installed on Lower Broadway between 2nd and 5th Avenues North. A pedestrian scramble (also known as the Barnes dance) gives a walk signal to pedestrians in all directions at the same time at a signalized intersection while drivers are stopped in all directions. The primary advantage is that pedestrians can cross the intersection without any conflicting motor vehicle movements. Pedestrians can cross the intersection straight or diagonally, thereby completing two crossings at once.



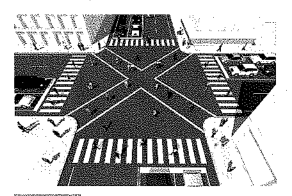


Green lights for north/south traffic, pedestrians wait. Right turns are safer with no pedestrians using crosswalk.



T170

Green lights for east/west traffic, pedestrians continue walting. Traffic flows smoothly through the intersection.



alikas

Traffic stops in all directions. Pedestrians and bicyclists are free to cross the intersection in any direction safely.

What is your vision for Broadway?

Better Signage & directions concerning the diagonal crosswalks.

Handicap Ramps AT ALL CROSSWalks
With Smooth, MASSABASS Friendly
transitions. All businesses with
Smooth ramps.

WIDER SIDEUALKS